WHAT IS CLAIMED IS:

- 1. A method for determining a genetic material of cocoa in fermented or roasted beans, chocolate or a food component containing cocoa, which method comprises applying a DNA detection technique to the food component to determine the genetic material of cocoa therein.
- 2. The method of claim 1, wherein the DNA detection technique is PCR, RAPD, RFLP, or microsatellite identification.
- 3. The method of claim 1, wherein the DNA detection technique includes a sequencing of PCR amplified genes.
- 4. The method of claim 1, wherein the genetic material to be detected is derived from the 5 S gene of cocoa DNA
- 5. The method of claim1, wherein the genetic material to be detected is derived from the chitinase gene of cocoa DNA.
- 6. The method of claim 1, wherein the genetic material to be detected is derived from the chitinase gene of cocoa DNA.
- 7. The method of claim 1, wherein the genetic material to be detected is derived from mitochondrial or choroplastic DNA of cocoa.
- 8. The method of claim 1, wherein the food component from which the genetic material is to be detected is a variety that has been modified by common breeding techniques or by genetic engineering.